Abstract of the Disclosure

According to the invention, in a card connector, although only a simple countermeasure that the shape of a bottom face of an escape path in a cam body is slightly changed is taken, accidental ejection of a card due to a drop impact or the like is caused to hardly occur, without impairing the card insertion operability.

In the card connector of the invention, a slider 70 is longitudinally movably attached to a case 50. The card connector has a cam mechanism 10 having functions of locking the slider 70 to a pushed position, and canceling the locked state at the pushed position. The cam mechanism 10 has an engagement pin 40 and a cam body 20. A loop groove 21 of the cam body 20 has an engagement portion 24, an escape path 26, and a stepped surface 31. An engagement end 41 of the engagement pin 40 is elastically pressed against a bottom face of the escape path 26. The bottom face of the escape path 26 has an inclined surface 32 of a rising gradient which is directed toward an upper edge of the stepped surface 31.

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